First Workshop of the Muon g-2 Theory Initiative

Saturday, June 3, 2017

HVP lattice - D L1 69 (The L1 denotes that the meeting room is on the Lower Level 1 floor) (11:35 AM - 12:10 PM)

time [id] title	presenter
11:35 AMHadronic vacuum polarization from lattice QCD: RBC/UKQCD	LEHNER, Christoph

HVP lattice - D L1 69 (The L1 denotes that the meeting room is on the Lower Level 1 floor) (1:10 PM - 3:25 PM)

time [id] title	presenter
1:10 F[19] Hadronic vacuum polarization from lattice QCD: HPQCD/FNAL/MILC	Prof. DAVIES, Christine
1:45 F[6] Hadronic vacuum polarization from lattice QCD: BMW	Dr LELLOUCH, Laurent
2:20 FM8] Hadronic vacuum polarization from lattice QCD: Mainz group	Prof. WITTIG, Hartmut
2:55 FM Discussion	Prof. DAVIES, Christine LEHNER, Christoph Dr LELLOUCH, Laurent Dr VAN DE WATER, Ruth

HVP lattice - D L1 69 (The L1 denotes that the meeting room is on the Lower Level 1 floor) (3:45 PM - 5:30 PM)

time [id] title	presenter
3:45 F[19] Importance of calculations at the physical point	Prof. GOLTERMAN, Maarten
4:10 F[19] Finite volume corrections	Mr SHINTANI, Eigo
4:35 F[110] QED and isospin corrections	Dr PORTELLI, Antonin
5:00 FM2] Discussion	Dr PORTELLI, Antonin Mr SHINTANI, Eigo Prof. GOLTERMAN, Maarten Dr PASCALUTSA, Vladimir

Sunday, June 4, 2017

HVP lattice - D L1 69 (The L1 denotes that the meeting room is on the Lower Level 1 floor) (1:40 PM - 3:10 PM)

time [id] title	presenter
1:40 F[119] Hadronic vacuum polarization from lattice QCD: ABGPT	BLUM, Thomas
2:15 F[10] Hadronic vacuum polarization from lattice QCD: ETMC	Dr PETSCHLIES, Marcus
2:50 F[11] Discussion	Prof. WITTIG, Hartmut Dr PETSCHLIES, Marcus BLUM, Thomas